FORM PTO-1449 (MODIFIED)				ATTORNEY DOCKET NO.:			SERIAL NO.			
LIST OF PATENTS AND PUBLICATIONS FOR APPLACATION				SP00-230 (604/2)			09/85	54,786	5	
FOR A	PPLAC	ANTS INFORMA	TION	APPLICANT						
DIS	<b>QLOS</b>	URE S <b>EA</b> TEME	VΤ	•	le Fang, et al.					
	SEP	1 9 2005 (1)		_	ILING DATE		G	ROUP:		
	/2 JE.		:		May 14, 2001			539		
REFERI	FNE	DESIGNATION		_	S. PATENT DOCUMEN	TC				
TCDI DIC	1	ACCOUNT	· · · · · · · · · · · · · · · · · · ·		I DOCOMEN	T		T	Filing	Date
Examiner Initial		Document Number	Date	_	Name	Clas	s	Sub- Class	1	pprop.
ma	AA	5,677,196	10-14-9	7	James N. Herron et al.	436		518	-	>
	AB								1	フ
	AC			_					12	~
	AD					·		·		_
	AE									/
		FOR	EIGN PA	T	ENT DOCUMENTS					
		Document Number	Date		Country	Class		Sub- Class	Trans Yes	lation No
MC	AF	WO 96/26432	08-29-9	6	PCT		+		X	1
	AG						$\top$			
	AH			_			#			
	AI						_			
	AJ				·		4			
	AK									
	OI	THER ART (Inclu	ding Au	tho	or, Title, Date, Pertinent P	ages, e	tc.)	· · · · · · · · · · · · · · · · · · ·		
ms	AL	J.T. Groves et al., "Microp	atterning Fluid	d Li	pid Bilayers on Solid Supports", Science	Vol. 275,	lanua	ary 31, 1997,	pgs. 651-	653
	AM	Langmuir, 1998, Vol. 14, p	pgs. 3347-335	0	Interactions: Mechanisms for Imposit					
	AN	B. Raguse et al., "Tethered Lipid Bilayer Membranes: Formation and Ionic Reservoir Characterization", Langmuir, 1998, pgs. 648-659								
	AO	1997, Vol. 18, pgs. 430-43	7		ed Receptors: A Neglected Opportunity					
	AP	G. MacBeath et al., "Printing Proteins as Microarrays for High-Throughput Function Determination", Science, September 8, 2000, Vol. 289, pgs. 1760-1763								
	AQ	J. Drews, "Drug Discovery: A Historical Perspective", Science, March 17, 2000, Vol. 287, pgs. 1960-1964								
	AR	March 2001, Vol. 22, No.	3, pgs. 132-14	0	pled Receptors and Natural Ligand Disco					
	AS	O. Civelli et al., "Orphan I 63-65	Receptors, No	vel 1	Neuropeptides and Reverse Pharmaceutic	al Research	h", B	rain Research	848, 19	99, pgs.
	AT	V.V. Gurevich et al., "Ag	onist-Receptor	r-Ar	restin, an Alternative Ternary Complex Vol. 272, No. 46, pgs. 28849-28852	with High	Ago	nist Affinity'	, The Joi	ımal of
	AU	R.H. Oakley et al., "Diff Delineate Two Major Clas 17210	erential Affin ises of Recept	ities ors'	s of Visual Arrestin, $\beta$ Arrestin1, and ', The Journal of Biological Chemistry,	June 2, 200	00, <b>\</b>	/ol. 275, No.	22, pgs.	17201-
V	AV	Journal of Biological Cherr	ustry, October	·31,	rescent Protein Biosensor for Detecting ( 1997, Vol. 272, No. 44, pgs. 27497-275	00				
NCC	AW	A. Kovoor et al., "Targetex	1 Construction	of	Phosphorylation-Independent β-Arrestin 12, 1999, Vol. 274, No. 11, pgs. 6831-68	Mutants w	ith C	onstitutive A	ctivity in	Cells",
EXAMINE	R:	00	7		DATE (		ER	ED:	112/0	<u></u>
TXAMINE	P · Initi	ial if reference con	sidered u	l	othon				<del></del> _	-

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	FORM PTO-1449 (MODIFIED)			ATTORNEY DOCKE	SERIAL NO.					
,						BERGAE NO.				
LIST OF PATENTS AND PUBLICATIONS				SP00-230 (604/2	09/854,786					
STORA	PPLIC.	ANTS INFORMA	TION	APPLICANT	<del></del>					
		URE STATEMEN		Ye Fang, et al.						
EP 1 9 2005 ( )				FILING DATE	GROUP: 1639					
				May 14, 2001						
REFER	NCE	DESIGNATION		U.S. PATENT DOCUM	ENTS	<del></del>				
REFERENCE DESIGNATION						<u> </u>	Filing Date			
Examiner Initial		Document Number	Date	Name	Clas	s Sub- Class	if Approp			
	AA									
	AB									
	AC									
	AD									
	AE									
<del></del>		FORI	EIGN PA	TENT DOCUMENTS						
		Document Number	Date	Country	Class	Sub- Class	Translation Yes No			
	AF									
	AG									
	AH									
	AI									
	AJ									
	AK					·				
	O	THER ART (Inclu	ding Aut	hor, Title, Date, Pertinen	t Pages, e	tc.)	<del></del>			
ms	AL	J. Lahiri et al., "Method for	Fabricating S	supported Bilayer Lipid Membranes on C	Gold", Langmui	ir, 2000, Vol. 16, p	pgs. 7805-7810			
1	AM	W.W. Shen et al., "Polyme	r-Supported L	ipid Bilayers on Benzophenone-Modifi	ed Substrates",	Biomacromolecu	les, 2001, Vol.			
	AN	pgs. 70-79  E. Sackmann, "Supported Membranes: Scientific and Practical Applications", Science, January 5, 1996, Vol. 271, pgs. 43-48								
	AO	S.M. Nielsen et al., "Constitutive Activation of Tethered-Peptide/Corticotropin-Releasing Factor Receptor Chimeras", Proc. Natl.								
$\forall$	AP	Acad. Sci., August 30, 2000 S. Angers et al., "Detection	n of β2-Adren	. 18, pgs. 10277-10281 ergic Receptor Dimerization in Living March 28, 2000, Vol. 97, No. 7, pgs. 36	Cells Using B	ioluminescence R	esonance Energ			
Mc	AQ	84-3689								
	AR	A.J. Morris et al., "Physiological Regulation of G Protein-Linked Singaling", Physiological Reviews, October 1999, Vol. 79, No. 4, pgs. 1373-1430								
	AS									
	AT									
	AU									
	AV						<del></del>			
	AW									
j	A.W					DERED: /o				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 (MODIFIED)				ATTORNEY DOCKET	SERIAL NO.				
LIST OF PATENTS AND PUBLICATIONS				604/2 (SP00-23	09/854,786				
E FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT				APPLICANT					
				Ye Fang, et al.					
				FILING DATE	GROUP:				
				May 14, 2001	1639				
REFERE	NCE D	ESIGNATION		U.S. PATENT DOCUME	ENTS				
<b>r</b>							Filin	g Dat	
Examiner Initial	l	Document	Date	Name	Class		i i	_	
шппат	1	Number	<del>  </del>			Class	II A	pprop	
	AA AB			- · · · · · · · · · · · · · · · · · · ·					
·	AC		+			1			
	AD		1					·	
·	AE								
<del></del>	AF	·	<del>  </del>						
	AG		<del> </del>				<u> </u>		
	AH								
	AI				$\rightarrow$		ļ		
	AJ		-						
	AK	<del>//</del>							
	.211		LI					<u> </u>	
<del></del>	<del></del>	FOI	REIGN P	ATENT DOCUMENTS					
	ļ	Document	Data	Country					
1	Į	Number	Date		Class	Sub-	Translation		
	AL	Trumber			·	Class	Yes	No	
	AM					<del> </del>			
							J		
	AN I	•				<del> </del>	<del> </del> -		
	AN AO						·		
							·		
	AO								
	AO AP								
	AO AP AQ	THER ART (Incl)	uding Au	thor Title Date Pertinent	Pages etc.)				
	AO AP AQ AR	סיס: vanueran et al., "Stru	ctural Variation	thor, Title, Date, Pertinent	CT ST.				
1	AO AP AQ AQ AR	סיס: vanueran et al., "Stru	ctural Variation	thor, Title, Date, Pertinent on in Seir-Assembled Monolayers (SAN Materials Research Society Fall Mostin	CT ST.	retionalized 1	Thisoligo(E	thylene	
	AO AP AQ AR AS	סיס: vanueran et al., "Stru	ctural Variation	on in Self-Accembled Manual Course / CAR	CT ST.	retionalized 1- ss, pg. 518	Thisoligo(E	ithytene	
	AO AP AQ AR AR AS AT	סיס: vanueran et al., "Stru	ctural Variation	on in Self-Accembled Manual Course / CAR	CT ST.	actionalized 1	Thiadizo(E	athytene	
	AO AP AQ AR AR AS AT AU	סיס: vanueran et al., "Stru	ctural Variation	on in Self-Accembled Manual Course / CAR	CT ST.	ctionalized 1	Thiaolise(E	thytale	
	AO AP AQ AR AS AT AU AV	סיס: vanueran et al., "Stru	ctural Variation	on in Self-Accembled Manual Course / CAR	CT ST.	retionalized 1	Thiaotigo(E	thytene	
	AO AP AQ AR AS AT AU AV	סיס: vanueran et al., "Stru	ctural Variation	on in Self-Assembled Monolayers (SAM Materials Research Suctery Fall Mostin	1S) of Omega-Pur g Abstracts, Bosto	n, pg. 518.		ithytone	
	AO AP AQ AR AS AT AU AV	סיס: vanueran et al., "Stru	ctural Variation	on in Self-Assembled Monolayers (SAM Materials Research Suctery Fall Mostin	CT ST.	n, pg. 518.		thytereste	

with next communication to applicant.